

Method and device for displaying the fill level of operative fluids

Patent number: EP1080993
Publication date: 2001-03-07
Inventor: LILIENTHAL JOERG (DE); HEIMERMANN MATTHIAS (DE)
Applicant: VOLKSWAGENWERK AG (DE)
Classification:
- international: **B60R16/02; B60R16/02;** (IPC1-7): B60R16/02
- european: B60R16/02B6A
Application number: EP20000118161 20000830
Priority number(s): DE19991041946 19990903

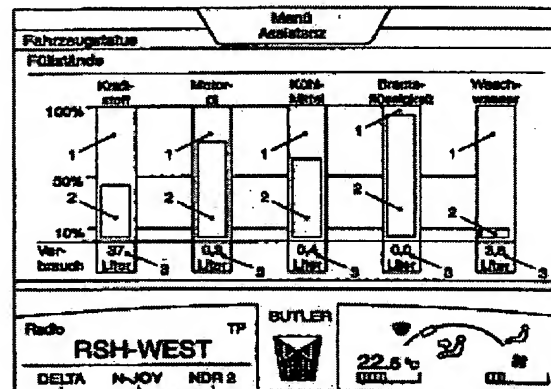
Cited documents:

US444242
WO920469
EP0447580

Report a data error here

Abstract of EP1080993

For depiction of the fluid level data a control device receives actual level data from sensors and has in memory maximum fluid level data for each type of fluid. The maximum level is shown as a bar type element (1), while the actual level is shown as a second bar type element (2) within the first. The extent of the second element relative to the first indicates how full the fluid reservoir is.

**FIG. 1**

Data supplied from the esp@cenet database - Worldwide